IN THE CLAIMS

Claim 1 has been rewritten as follows:

--1. (Currently Amended) A robot apparatus charging system, comprising:

a robot apparatus on which a charging battery is mounted, and

a charging device for charging said charging battery mounted on said robot

apparatus,

wherein characterized in that said robot apparatus includes charging indicating means for performing performs a predetermined movement to indicate in accordance with an amount of charging in said charging battery on charging said charging battery using said charging device.--

- 2. (Original) The robot apparatus charging system according to claim 1, characterized in that said robot apparatus has a movable portion and said predetermined movement is a movement to move said movable portion.
- 3. (Original) The robot apparatus charging system according to claim 2, characterized in that said predetermined movement is a movement to change a pose of said robot apparatus from a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.
- 4. (Original) The robot apparatus charging system according to claim 1, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.
- 5. (Original) The robot apparatus charging system according to claim 4, characterized in that said predetermined movement is a continuous movement.

- 6. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has a head, and said predetermined movement is a movement to raise said head.
- 7. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has forelegs and hind legs, and said predetermined movement is a movement to lift said forelegs.
- 8. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has a tail, and said predetermined movement is a movement to wag said tail.
- 9. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has legs, and said predetermined movement is a movement to raise said legs.
- 10. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has a speaker, and said predetermined movement is a movement to make a sound through said speaker.
- 11. (Original) The robot apparatus charging system according to claim 4, characterized in that said robot apparatus has voice generating means for generating a predetermined voice and a speaker, and said predetermined movement is a movement to output said voice generated by said voice generating means through said speaker.
- 12. (Currently Amended) A robot apparatus <u>comprising charging indicating</u>

 <u>means for characterized by performing</u>, on charging a charging battery mounted thereon, a

 predetermined movement <u>to indicate</u> in accordance with an amount of charging of said charging battery.

- 13. (Original) The robot apparatus according to claim 12, characterized in that said robot apparatus has a movable portion and said predetermined movement is a movement to move said movable portion.
- 14. (Original) The robot apparatus according to claim 13, characterized in that said predetermined movement is a movement to change a pose of said robot apparatus from a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.
- 15. (Original) The robot apparatus according to claim 12, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.
- 16. (Original) The robot apparatus according to claim 15, characterized in that said predetermined movement is a continuous movement.
- 17. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has a head, and said predetermined movement is a movement to raise said head.
- 18. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has forelegs and hind legs, and said predetermined movement is a movement to lift said forelegs.
- 19. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has a tail, and said predetermined movement is a movement to wag said tail.
- 20. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has legs, and said predetermined movement is a movement to raise said legs.

- 21. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has a speaker, and said predetermined movement is a movement to make a sound through said speaker.
- 22. (Original) The robot apparatus according to claim 15, characterized in that said robot apparatus has voice generating means for generating a predetermined voice and a speaker, and said predetermined movement is a movement to output said voice generated by said voice generating means through said speaker.
- 23. (Currently Amended) A charging device for charging a charging battery mounted on a robot apparatus, characterized by causing charging indicating means of said robot apparatus, on charging said charging battery, to perform a predetermined movement to indicate in accordance with an amount of charging of said charging battery.
- 24. (Original) The charging device according to claim 23, characterized in that said robot apparatus is caused to perform said predetermined movement at completion of charging of said charging battery.
- 25. (Original) The charging device according to claim 23, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.
- 26. (Currently Amended) A robot apparatus charging method for charging a charging battery mounted on a robot apparatus, characterized by causing charging indicating means of said robot apparatus, on charging said charging battery, to perform a predetermined movement to indicate in accordance with an amount of charging of said charging battery.
 - 27. (Original) The robot apparatus charging method according to claim 26,

characterized in that said robot apparatus is caused to perform a predetermined movement at completion of charging of said charging battery.

- 28. (Original) The robot apparatus charging method according to claim 26, characterized in that said predetermined movement is a movement to notify of completion of charging of said charging battery.
- 29. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has a head, and said predetermined movement is a movement to raise said head.
- 30. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has forelegs and hind legs, and said predetermined movement is a movement to lift said forelegs.
- 31. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has a tail, and said predetermined movement is a movement to wag said tail.
- 32. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has legs, and said predetermined movement is a movement to raise said legs.
- 33. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has a speaker, and said predetermined movement is a movement to make a sound through said speaker.
- 34. (Original) The robot apparatus charging method according to claim 28, characterized in that said robot apparatus has voice generating means for generating a

predetermined voice and a speaker, and said predetermined movement is a movement to output said voice generated by said voice generating means through said speaker.

- 35. (Currently Amended) A recording medium in which at least one of robot apparatus charging methods specified in claim elaims 26 to 34 is recorded.
- 36. (Currently Amended) A robot apparatus, comprising:

 movement generating means for generating a movement;

 detection means for detecting that a predetermined area is rocked; and

 control means for controlling said movement generating means, characterized in

 that when it is recognized that said predetermined area is rocked on the basis of a detection result

 of said detection means in a state in which generation of said movement is stopped, said control

 means controls said movement generating means to start generation of said movement wherein

 said predetermined area is a body portion of the robot apparatus.
- 37. (Currently Amended) A recording medium on which is recorded a program for charging a charging battery mounted on a robot apparatus by causing said robot apparatus, on charging said charging battery to perform a predetermined movement in accordance with an amount of charging of said charging battery, wherein said predetermined movement is of a body portion of the robot apparatus.
- 38. (New) A robot apparatus charging system, comprising:

 a robot apparatus on which a charging battery is mounted, and
 a charging device for charging said charging battery mounted on said robot
 apparatus,

characterized in that said robot apparatus performs a predetermined movement in accordance with an amount of charging in said charging battery on charging said charging battery using said charging device; and

wherein said predetermined movement is a movement to change a pose of said robot apparatus form a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.

- 39. (New) A robot apparatus characterized by performing, on charging a charging battery mounted thereon, a predetermined movement in accordance with an amount of charging of said charging battery, wherein said predetermined movement is a movement to change a pose of said robot apparatus from a first pose during charging to a second pose to notify of completion of charging by moving said movable portion at completion of charging of said charging battery.
- 40. (New) A charging device for charging a charging battery mounted on a robot apparatus, characterized by causing said robot apparatus, on charging said charging battery, to perform a predetermined movement in accordance with an amount of charging of said charging battery, wherein said predetermined movement is a movement to notify of completion of charging of said charging battery.
- 41. (New) A robot apparatus charging method for charging a charging battery mounted on a robot apparatus, characterized by causing said robot apparatus, on charging said charging battery, to perform a predetermined movement in accordance with an amount of charging of said charging battery, wherein said robot apparatus caused to perform a predetermined movement at completion of charging of said charging battery.